



United States
Department of
Agriculture

Forest
Service

Shasta-Trinity
National Forests

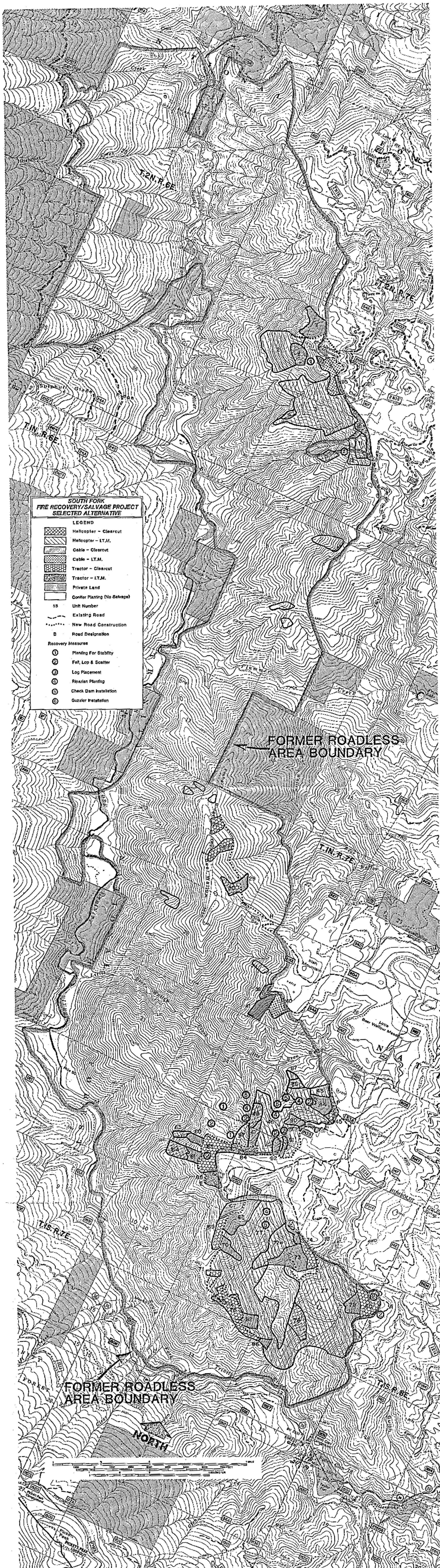


Final Environmental Impact Statement

South Fork Fire Recovery Salvage Project

SELECTED ALTERNATIVE





**SOUTH FORK
FIRE RECOVERY/SALVAGE PROJECT
SELECTED ALTERNATIVE**

LEGEND

- Helicopter - Clearcut
- Helicopter - LT.M.
- Cable - Clearcut
- Cable - LT.M.
- Tractor - Clearcut
- Tractor - LT.M.
- Private Land
- Conifer Planting (No Salvage)
- 1B Unit Number
- Existing Road
- New Road Construction
- R Road Designation

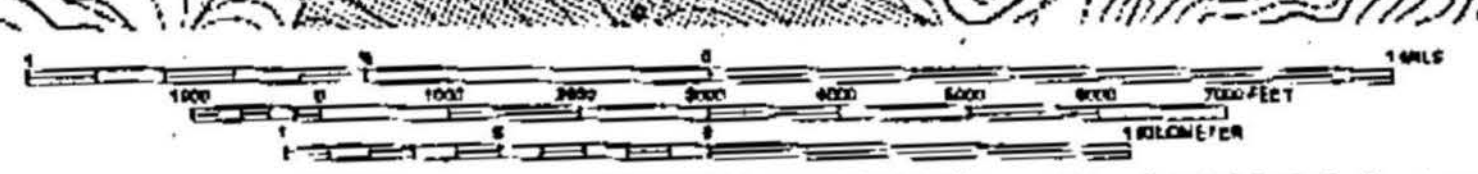
Recovery Measures

- ① Planting For Stability
- ② Fall, Log & Scatter
- ③ Log Placement
- ④ Riparian Planting
- ⑤ Check Dam Installation
- ⑥ Gully Installation

FORMER ROADLESS
AREA BOUNDARY

FORMER ROADLESS
AREA BOUNDARY

NORTH





United States
Department of
Agriculture

Forest
Service

Shasta-Trinity
National Forests



Final Environmental Impact Statement

South Fork Fire Recovery
Salvage Project

ALTERNATIVE 2 MAP



**SOUTH FORK
FIRE RECOVERY/SALVAGE PROJECT
ALTERNATIVE 2**

LEGEND

Private Land
Conifer Planting (No Salvage)

Recovery Measures

- ① Planting For Stability
- ② Fuel, Log & Scatter
- ③ Log Placement
- ④ Riparian Planting
- ⑤ Check Dam Installation

FORMER ROADLESS
AREA BOUNDARY

FORMER ROADLESS
AREA BOUNDARY

NORTH





United States
Department of
Agriculture

Forest
Service

Shasta-Trinity
National Forests



Final Environmental Impact Statement

South Fork Fire Recovery
Salvage Project

ALTERNATIVE 3 MAP



**SOUTH FORK
FIRE RECOVERY/SALVAGE PROJECT
ALTERNATIVE 3**

LEGEND

	Helicopter - Clearcut
	Helicopter - LT.M.
	Cable - Clearcut
	Cable - LT.M.
	Tractor - Clearcut
	Tractor - LT.M.
	Private Land
	Conifer Planting (No Salvage)
	Unit Number
	Existing Road
	New Road Construction
	Road Designation
Recovery Measures	
	Planting For Stability
	Fall, Log & Scatter
	Log Placement
	Riparian Planting
	Check Dam Installation

FORMER ROADLESS
AREA BOUNDARY

FORMER ROADLESS
AREA BOUNDARY

NORTH





United States
Department of
Agriculture

Forest
Service

Shasta-Trinity
National Forests



Final Environmental Impact Statement

South Fork Fire Recovery Salvage Project

ALTERNATIVE 4 MAP



**SOUTH FORK
FIRE RECOVERY/SALVAGE PROJECT
ALTERNATIVE 4**

LEGEND

	Helicopter - Clearcut
	Helicopter - LT.M.
	Cable - Clearcut
	Cable - LT.M.
	Tractor - Clearcut
	Tractor - LT.M.
	Private Land
	Conifer Planting (No Salvage)
	Unit Number
	Existing Road
	New Road Construction
	Road Designation

Recovery Measures

	Planting For Stability
	Fell, Log & Scatter
	Log Placement
	Riparian Planting
	Check Dam Installation

FORMER ROADLESS
AREA BOUNDARY

FORMER ROADLESS
AREA BOUNDARY

NORTH





**United States
Department of
Agriculture**

**Forest
Service**

**Shasta-Trinity
National Forests**



Final Environmental Impact Statement

South Fork Fire Recovery Salvage Project

ALTERNATIVE 5 MAP



**SOUTH FORK
FIRE RECOVERY/SALVAGE PROJECT
ALTERNATIVE 5**

LEGEND

	Helicopter - Clearcut
	Helicopter - LT.M.
	Cable - Clearcut
	Cable - LT.M.
	Tractor - Clearcut
	Tractor - LT.M.
	Private Land
	Conifer Planting (No Salvage)
15	Unit Number
	Existing Road
	New Road Construction
B	Road Designation
Recovery Measures	
①	Planting For Stability
②	Fall, Log & Scatter
③	Log Placement
④	Riparian Planting
⑤	Check Dam Installation

FORMER ROADLESS
AREA BOUNDARY

FORMER ROADLESS
AREA BOUNDARY

NORTH





United States
Department of
Agriculture

Forest
Service

Shasta-Trinity
National Forests



Final Environmental Impact Statement

South Fork Fire Recovery
Salvage Project

ALTERNATIVE 6 MAP



**SOUTH FORK
FIRE RECOVERY/SALVAGE PROJECT
ALTERNATIVE 6**

LEGEND

- Helicopter - Clearcut
- Helicopter - LT.M.
- Cable - Clearcut
- Cable - LT.M.
- Tractor - Clearcut
- Tractor - LT.M.
- Private Land
- Conifer Planting (No Salvage)
- 18** Unit Number
- Existing Road
- New Road Construction
- B** Road Designation

Recovery Measures

- Planting For Stability
- Fall, Log & Scatter
- Log Placement
- Fir/Aspen Planting
- Check Dam Installation

FORMER ROADLESS
AREA BOUNDARY

FORMER ROADLESS
AREA BOUNDARY

NORTH

